



Eutypa flavovirens

Gelbgrüner Krustenkugelpilz

Fungi, Dikarya, Ascomycota, Pezizomycotina, Sordariomycetes, Xylariomycetidae, Xylariales, Diatripaceae

Legitimate (Pers.) Tul. & C. Tul. 1863

Aktueller Name gem. MycoDB: Eutypa flavovirens (Pers.) Tul. & C. Tul., Selecta Fungorum Carpologia, Tomus Secundus. Xylariei - Valsei - Sphaeriei 2: 57 (1863) [MB122506]

Basionym: Sphaeria flavovirens Pers., Synopsis methodica fungorum: 22 (1801) [MB452970]

Obligate Synonyme:

Hypoxylon flavovirens (Pers.) J. Kickx f., Flore cryptogamique des environs de Louvain, ou description des plantes cryptogames et agames qui croissent dans le Brabant et dans une partie de la province d Anvers: 115 (1835) [MB443841]

Valsa flavovirens (Pers.) Nitschke, Pyrenomycetes Germanici 1: 139 (1867) [MB454202]

Stromatosphaeria flavovirens (Pers.) Grev. (?) [MB465343]

Nemania flavovirens (Hoffm.) Gray, A natural arrangement of British plants 1: 517 (1821) [MB562247]

Eutypa flavovirens var. flavovirens (Pers.) Tul. & C. Tul., Selecta Fungorum Carpologia, Tomus Secundus. Xylariei - Valsei - Sphaeriei 2: 57 (1863) [MB584577]

Taxonomische Synonyme:

Sphaeria flavovirescens Hoffm., Vegetabilia Cryptogama 1: 10, t. 2:4 (1787) [MB240774]

Diatripe flavovirens (Pers.) Fr., Summa vegetabilium Scandinaviae 2: 385 (1849) [MB445691]

Eutypa flavovirescens (Hoffm.) Tul. & C. Tul., Selecta Fungorum Carpologia, Tomus Secundus. Xylariei - Valsei - Sphaeriei 2: 57, tab. 7, fig. 1-7 (1863) [MB150268]

Engizostoma flavovirescens (Hoffm.) Kuntze: 474 (1898) [MB525917]

Sphaeria multiceps Sowerby, Coloured Figures of English Fungi 3: 176, t. 394:8 (1803) [MB465344]

Eutypa flavovirescens var. multiceps (Sowerby) Ferdinandsen & Winge, Botanisk Tidsskrift 29: 14 (1908) [MB150597]

Stromatosphaeria multiceps (Sowerby) Grev. (?) [MB465351]

Sphaeria flavovirens var. multiceps (Sowerby) Fr., Systema Mycologicum 2: 357 (1823) [MB498846]

Peripherostoma multiceps (Sowerby) Gray, A natural arrangement of British plants 1: 514 (1821) [MB562222]

Auffällig für diesen Krustenpilz, ist das gelbgrüne schwammig wirkende Gewebe, in welches die Perithezien eingebettet sind.

botanisch / ökologisch

Standort

Auf Ast von Prunus domesticus

Gattung/en:

Eutypa

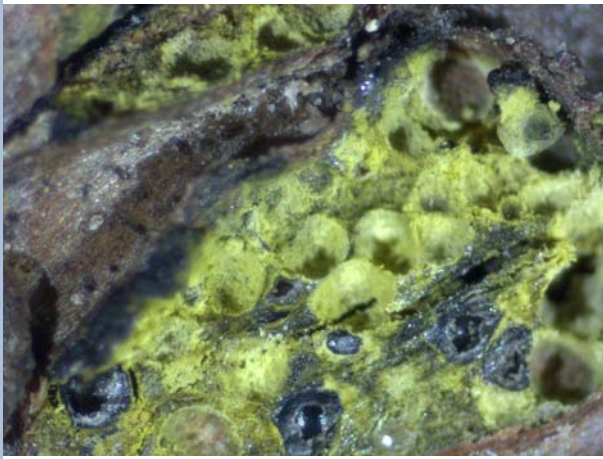
<https://www.mycopedia.ch/pilze/8323.htm>



Eutypa flavovirens

Gelbgrüner Krustenkugelpilz

Fungi, Dikarya, Ascomycota, Pezizomycotina, Sordariomycetes, Xylariomycetidae, Xylariales, Diatrypaceae



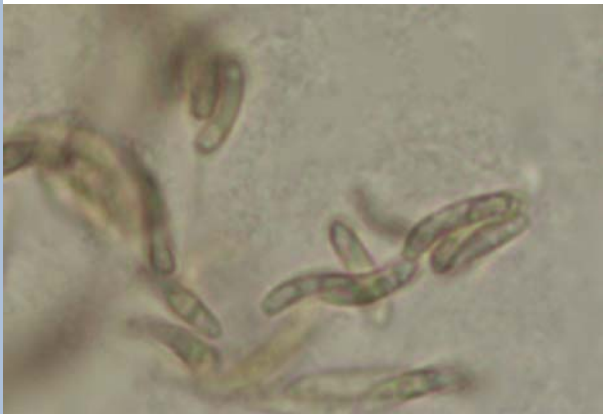
Flammer, T©

8922 25.04.2019



Flammer, T©

8905 24.04.2019



Flammer, T©

8907 24.04.2019



Flammer, T©

8906 24.04.2019



Eutypa flavovirens

Gelbgrüner Krustenkugelpilz

Fungi, Dikarya, Ascomycota, Pezizomycotina, Sordariomycetes, Xylariomycetidae, Xylariales, Diatrypaceae



Flammer, T©

13584 25.04.2022